

*a1
cont.*

(b) a remote input platform for receiving input data from the user and for transmitting said input data directly to the local input port of the main computer through the main receiver, said remote input platform featuring a remote transmitter for transmitting said input data to the main receiver; such that the device lacks a CPU (central processing unit) and such that only the main computer has said CPU.

a2

8. (Amended) The device of claim 1, wherein said display is at least a visual display, and wherein said remote display device further comprises:

- (i) a video expander for receiving said compressed display signals from said remote receiver and for expanding said compressed display signals to produce expanded signals; and
 - (ii) a screen for displaying said expanded display signals [according to said expanded signals from said video expander].
-

a3

10. (Amended) The device of claim 8, wherein said display is [at least] further an audio display and said remote display device further comprises:

- (iii) an audio amplifier for amplifying audio signals from said remote receiver; and
 - (iv) a speaker for audibly displaying said audio display to the user according to said audio signals received from said audio amplifier.
-

Sub B1

14. (Amended) A system for remote interaction with a user, comprising:

at

(a) a main computer, said main computer featuring a CPU, said main computer comprising:

- (i) a main radio transmitter for transmitting radiowaves and a main receiver for receiving radiowaves;
- (ii) a plurality of video cards, including at least a first video card being locally connectable; [and]
- (iii) an operating system capable of controlling said plurality of video cards substantially simultaneously; and
- (iv) a video compressor communicating with at least one of said plurality of video cards.

(b) a remote display device for receiving compressed display signals from a second of said plurality of video cards through said main transmitter of said
